



CMR INSTITUTE OF TECHNOLOGY

Calendar of Events
Odd Semester, 2017–18



CMR Institute of Technology

#132, AECS Layout, IT Park Road, Bengaluru – 37 www.cmrit.ac.in



Institute Vision:

To be a nationally acclaimed and globally recognized institute of engineering, technology and management producing competent professionals with appropriate attributes to serve the cause of the nation and society at large.

Institute Mission:

- Create necessary infrastructure appropriate to the needs of the programmes and activities of the institution.
- Attract and retain well–quailed faculty and supporting staff.
- Create and facilitate an ambience for interdisciplinary engagement leading to a healthy competition among the students and staff in pursuit of excellence through lifelong learning.
- Develop and operate mutually beneficial programs partnering with industries, institutes and individuals of national and international repute.
- Create mechanisms to understand the societal needs and provide solutions for the betterment of the society.

Program Outcomes:

- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- 3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research—based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. **Life–long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life–long learning in the broadest context of technological change



July 20	y 2017			
DATE	DAY	ACTIVITY		
01.07.17				
Sat 02.07.17				
Sun	HOLI	DAY		
03.07.17 Mon				
04.07.17				
Tue 05.07.17				
Wed 06.07.17				
Thur				
07.07.17 Fri				
08.07.17				
Sat 09.07.17	11011	I DAY		
Sun 10.07.17	HOLI	DAY F		
Mon				
11.07.17 Tue				
12.07.17				
Wed 13.07.17				
Thur				
14.07.17 Fri				
15.07.17 Sat				
16.07.17	HOLI	I IDAY		
Sun 17.07.17				
Mon 18.07.17				
Tue				
19.07.17 Wed				
20.07.17				
Thur 21.07.17				
Fri 22.07.17				
Sat		Faculty Seminar: MATHS Dept.		
23.07.17 Sun	HOLI	DAY		
24.07.17				
Mon 25.07.17				
Tue 26.07.17				
Wed				
27.07.17 Thur				
28.07.17				
Fri 29.07.17				
Sat 30.07.17				
Sun	HOLI	DAY		
31.07.17 Mon		Prepare Program: 7 th sem B.E. (10 Days)		
	1			

Augus	August 2017		
DATE	DAY	ACTIVITY	
01.08.17 Tue		MATHS Discussion Forum	
02.08.17		MATHS Discussion Forum	
Wed 03.08.17		MATHS Discussion Forum	
Thur 04.08.17		Workshop: CCN (One-day) – ECE &TCE Dept. MATHS Discussion Forum	
Fri 05.08.17		WATES DISCUSSION FORMIN	
Sat 06.08.17			
Sun	HOLI	DAY	
07.08.17 Mon	1	Commencement of B.E. Classes and M.Tech 3 rd sem Classes.	
08.08.17 Tue	2		
09.08.17 Wed	3		
10.08.17 Thur	4	Internship: Finalization 3 rd sem M.Tech – CSE, CNE, VLSI & DC	
11.08.17 Fri	5		
12.08.17	6		
Sat 13.08.17	HOLI	DAY	
Sun 14.08.17	1	End of Prepare Program for 7 th sem B.E.	
Mon 15.08.17			
Tue 16.08.17		pendence Day	
Wed 17.08.17	2		
Thur	3		
18.08.17 Fri	4	Guest Lecture: Biofuels by Dr. Sandur, IISc – MECH Dept. Guest Lecture: 7th sem – CIV Dept. Guest Lecture: EEE Dept. Industrial Visit: ECE Dept. Guest Lecture: Virtualization by Mr. Ashish Raghuvanshi, HP – ISE & CSE Dept. ETA Activity: ECE Dept.	
19.08.17 Sat	5		
20.08.17 Sun	HOLI	DAY	
21.08.17	6	Industrial Visit: ECE Dept.	
Mon 22.08.17	1	·	
Tue 23.08.17	2		
Wed 24.08.17			
Thur 25.08.17		3	
Fri 26.08.17		Varasiddhi Vinayak Varatha	
Sat 27.08.17		LIDAY	
Sun	HOLI	Guest Lecture: Career Planning by Mr. Saravanan, HAL – ECE Dept.	
28.08.17 Mon	4	Technolix Activity: Guest Lecture – TCE Dept. Seminar: Higher education by P N Santosh & Amith Ravindra, Byju's – ISE & CSE Dept. Research Seminar: Fuzzy Relations by Prof. Hanumantha Ravi, MATHS Dept.	
29.08.17 Tue	5		
30.08.17	6		
Wed 31.08.17	1		
Thur			



Septer	September 2017		
DATE			
01.09.17 Fri	2	Industrial Visit: ECE Dept.	
02.09.17 Sat	Bakri	Bakrid	
03.09.17 Sun	HOLIDAY		
04.09.17 Mon	3		
05.09.17 Tue	4	ACE Activity: CSE Dept. RISE Activity: ISE Dept. ETA Activity: ECE Dept. Site Visit: 7 th sem CIV Dept. CSI Events: MCA, CSE & ISE Dept. Industrial Visit: Hiten Fasteners – MECH Dept. Guest Lecture: Physics Dept. Guest Lecture: Networking by Mr. Saugato Banerjee, Qualcomm India Pvt. Ltd. – ECE Dept.	
06.09.17 Wed	5		
07.09.17 Thur	6	Industrial Visit: EEE Dept.	
08.09.17 Fri	1		
09.09.17 Sat	2	Internship: Presentation 3 rd Sem M.Tech – VLSI.	
10.09.17 Sun	HOL	IDAY	
11.09.17 Mon	3		
12.09.17 Tue	4	Display of Attendance shortage list Guest Lecture: CSE & ISE Dept. Guest Lecture: 7 th sem CIV Dept. Technolix Activity: Guest Lecture – TCE Dept.	
13.09.17 Wed	5	Announcement of ineligible student list for IAT – 1	
14.09.17 Thur	6	Internship: Review 1 – 3 rd sem M.Tech CSE & CNE.	
15.09.17 Fri	1		
16.09.17 Sat	HOL	IDAY	
17.09.17 Sun	HOL	IDAY	
18.09.17 Mon		IAT-1	
19.09.17 Tue	Maha	alaya Amavasye	
20.09.17 Wed		IAT-1	
21.09.17 Thur		IAT-1	
22.09.17 Fri	2		
23.09.17 Sat	3	Guest Lecture 1: CHEM Dept.	
24.09.17 Sun	HOL	IDAY	
25.09.17 Mon	4	ACE Activity: CSE Dept. RISE Activity: ISE Dept. ETA Activity: ECE Dept. Site Visit: 7th sem CIV Dept.	
26.09.17 Tue	5	Mini Project: Title Submission for 5th sem – CSE & ISE Dept.	
27.09.17 Wed	6	VTU Basketball Tournament	
28.09.17 Thur	1	VTU Basketball Tournament	
29.09.17 Fri	Maha	a Navami, Ayudha Pooja	
30.09.17 Sat	Vijay	adashami	

Octobe	ar 20	17			
DATE	ber 2017 DAY ACTIVITY				
01.10.17		·			
Sun	HOLI	DAY			
02.10.17 Mon	Gand	lhi Jayanthi			
03.10.17 Tue	2	Project:7 th Sem Team Registration – CSE & ISE Dept.			
04.10.17 Wed	3				
05.10.17 Thur	Maha	ırshi Valmiki Jayanthi			
Hiui		Guest Lecture: CSE & ISE Dept.			
06.10.17 Fri	4	ETA Activity: ECE Dept. FEEE Activity: EEE Dept. Technolix Activity: Guest Lecture – TCE Dept. CSI Events: MCA,CSE & ISE Dept.			
07.10.17 Sat	5	Parent Teacher Meeting			
08.10.17 Sun	HOLI	DAY			
09.10.17 Mon	6	Industrial visit: EEE Dept.			
10.10.17 Tue	1				
11.10.17 Wed	2				
12.10.17 Thur	3				
13.10.17 Fri	4	Internship: Mid-term Presentation for 3 rd sem M.Tech – CSE & CNE. Industrial Visit: CISCO – ISE & CSE Dept. Guest Lecture: Aerospace Materials – MECH Dept. Workshop: Software training (Two-day) – CIV Dept. Guest Lecture: Trends in Satellite Communication by Mr. Ramachandra, ISRO – ECE Dept.			
14.10.17 Sat	5	Guest Lecture: CHEM Dept. Internship: Presentation – 3 rd sem M.Tech VLSI			
15.10.17 Sun	HOLI				
16.10.17 Mon	6				
17.10.17 Tue	1				
18.10.17 Wed	Naral	ka Chaturdashi			
19.10.17 Thur	HOLI	DAY			
20.10.17 Fri	Balip	adyami Deepavali			
21.10.17 Sat	HOLI	DAY			
22.10.17 Sun	HOLI	DAY			
23.10.17 Mon	2				
24.10.17 Tue	3				
25.10.17 Wed	4	ACE Activity: CSE Dept. RISE Activity: ISE Dept. Site Visit: 5 th sem – CIV Dept. Guest Lecture: EEE Dept.			
26.10.17 Thur	5				
27.10.17 Fri	6				
28.10.17 Sat	1				
29.10.17 Sun	HOL	IDAY			
30.10.17 Mon	2				
31.10.17 Tue	3	Display of Attendance shortage list for IAT – 2 Technolix Activity: Industrial Visit – TCE Dept.			



November 2017		
DATE	DAY	ACTIVITY
01.11.17 Wed	Kann	ada Rajyothsava
02.11.17 Thur	4	Announcement of Ineligible student list for IAT – 2 CSI Events: MCA, CSE & ISE Dept.
03.11.17 Fri	5	COI EVERIS. WICH, COE & IOE DEPI.
04.11.17 Sat	6	
05.11.17 Sun	HOLI	DAY
06.11.17 Mon		IAT-2
07.11.17 Tue		IAT-2
08.11.17 Wed		A T - 2
09.11.17 Thur	1	Project: Synopsis Presentation for 7 th sem — CSE & ISE Dept.
10.11.17 Fri	2	
11.11.17 Sat	HOLI	DAY
12.11.17 Sun	HOLI	DAY
13.11.17 Mon	3	
14.11.17 Tue	4	Guest Lecture: CSE & ISE Dept. Industrial Visit: RMC (One-day) – MECH Dept.
15.11.17 Wed	5	
16.11.17 Thur	6	Parent Teacher Meeting
17.11.17 Fri 18.11.17		Improvement Test FDP: (Two-day) – ECE Dept.
Sat		Improvement Test
19.11.17 Sun 20.11.17	HOLI	DAY
Mon		Improvement Test
21.11.17 Tue 22.11.17		
22.11.17 Wed 23.11.17		LAB Internal
23.11.17 Thur 24.11.17		LAB Internal
Fri		LAB Internal LAB Internal
25.11.17 Sat		Last Working Day Newsletter Release
26.11.17 Sun	HOLI	
27.11.17 Mon		Technolix Activity: Workshop –TCE Dept
28.11.17 Tue		
29.11.17 Wed		Commencement of Practical Examination for B.E.
30.11.17 Thur		

Decem	ember 2017			
DATE	DAY	ACTIVITY		
01.12.17 Fri	ldd-N	Meelad		
02.12.17				
Sat 03.12.17	11011	DAY.		
Sun 04.12.17	HOLI	DAY		
Mon				
05.12.17 Tue				
06.12.17				
Wed 07.12.17				
Thur 08.12.17				
Fri				
09.12.17 Sat				
10.12.17 Sun	HOLI	DAY		
11.12.17		Commencement of Theory Examination for B.E.		
Mon 12.12.17		Commission of Thomy Examination of B.E.		
Tue 13.12.17				
Wed				
14.12.17 Thur				
15.12.17				
Fri 16.12.17				
Sat 17.12.17				
Sun	HOLI	DAY		
18.12.17 Mon				
19.12.17 Tue				
20.12.17				
Wed 21.12.17				
Thur 22.12.17				
Fri				
23.12.17 Sat				
24.12.17 Sun	HOLIDAY			
25.12.17	Christmas Day			
Mon 26.12.17				
Tue 27.12.17				
Wed				
28.12.17 Thur				
29.12.17 Fri				
30.12.17				
Sat 31.12.17	HOL	DAY.		
Sun	HOLI	UAY		